

AMENDMENTS TO THE ABSTRACT

Please amend the abstract of the present application as follows:

A ~~gamma voltage and video data correcting apparatus and method in a liquid crystal display that is capable of improving a display quality of the LCD is disclosed~~, wherein gamma data for controlling the gamma voltage is stored for each of at least two modes. The gamma data for each mode is accessed in response to ~~an instruction from a user to select any one of the gamma data for each mode~~. In response to the gamma data for the ~~a~~ selected mode, ~~and~~ n gamma voltages (wherein n is an integer), each having a different voltage level, indicated by the gamma data in the selected mode are generated. ~~In the video data correcting method, a~~ A lookup table is provided in which a color temperature correction data for correcting a color temperature characteristic of an input image is set in correspondence with a gray level value of the input image. The lookup table is accessed ~~in accordance with the gray level value of the input image~~ to read out color temperature correction data corresponding to the gray level value of the input image. The data lines are driven by the color temperature correction data.